HADBAL H. DAVIDSON

1.

Title of Invention: Florabunda rose named 'HADBAL'

Inventor: Harvey D. Davidson

Address: 3 El Verano Rd., Orinda. Calif. 94563

HADBAL H. Davidson 3.

BOTANICAL/COMMERCIAL CLASSIFICATION

Rosa hybrida/Floribunda Rose Plant

SPECIFICATION

The present invention relates to a new and distinctive cultivar of rose plant of the Floribunda class, which was originated by my crossing 'Pink Empress' as the seed parent with the unnamed seedling '(Blue Moon X Roller Coaster)' as the pollen parent.

Among the novel characteristics possessed by the new cultivar which distinguish it from:

- (a) All other cultivars of which I am aware are:
 - (1) Prickles being absent from any stems.
 - (2) White stripes lightly scattered on pink flowers.
 - (3) Flowers in clusters of 3 to 6 blooms.
 - (4) Very consistent free bloomer.
- (b) Seed parent: Pink hybrid tea having prickles.

Pollen parent: Striped white on red, tall florabunda with prickles.

Asexual reproduction of the new rose cultivar by budding onto the rootstock

'Dr. Huey', as performed at Wasco. California, shows that the aforementioned and all other distinctive characteristics come true to form and
are established and transmitted through succeeding propagations.

HADBALF H. Davidson 4.

The accompanying drawing shows typical specimens of the vegetative growth and flowers of the new cultivar in different stages of development and as depicted in color as nearly true as it is reasonably possible to make the same in a color illustration of this character.

The following is a detailed description of my new cultivar, with color terminology in accordance with the Royal Horticultural Society Colour Chart (RHSCC). The terminology used in the color description herein refers to plate numbers such as: 'Yellow Group 16A' in Fan 1 of the Royal Horticultural Society Colour Chart.

Parentage:

Seed parent: IRAR registered: 'HADEMP'; commercial name: 'Pink Empress',

U.S. Plant Patent - None

Pollen parent: Seedling - '(Blue Moon X Rollercoaster)'

Class: Florabunda

The following observations are made of specimens grown outdoors in Orinda, Contra Costa County, California, in the month of October, 2003.

FLOWER

Blooming habit:

A. Bud:

- (1) Size: Sepals enclosed, 16-20mm from base of sepals to top of bud.
- (2) Form: Ovoid.
- (3) Sepals: 28 to 30mm in length; 8 to 10mm extension beyond bud; no serration shown on sepal edges.

HADBAL

H. Davidson

5.

Generally 3 out of 5 sepals show appendages on each side, 2 to 3mm length. Sepals show glandular development on edges. Heavy cotton matting on inner surface, fine matting on outer surface. Outside color: near to Yellow Green 146B with slight shadings of Greyed Red Group 181B; inside: Greyed Green Group 196B.

- (4) Peduncle: Length 6 to 8cm. Surface smooth. some fine hairs, a few glandular hairs, no prickles. Strength - firm. Color - near Yel. Green 146C with shades of Greyed Red Group 181B.
- (5) Receptacle: Shape Oblong, 6-8mm diameter, Color same peduncle.
- (6) Color: When sepals first divide, outside bud petals with shadings near to Red Group 47B, 50B and 50C.

B. Bloom:

- (1) Size: When open 8 to 9cm.
- (2) Borne: per stem clusters of 3 up to 6 per stem.
- (3) Form: Globular.
- (4) Petalage: Average 48 to 52.
- (5) Color: Early open: outside petals with mixed shadings near to Red Purple Group 68A, B, C, D including some scattered stripes of White Group 155D; inside petals with same shadings of Red Purple Group 68A, B, C and D, fewer stripings of White Group 155D are noted.

 Aging petals similar to earlier stages with increasing of 68A, B.

C. Petals:

- (1) Texture: Firm.
- (2) Appearance: Flexed; satiny.
- (3) Form: Ruffled.
- (4) Arrangement: Semi-regular.

HADBAL H. Davidson 6.

- (5) Petaloids in center: Average 6 to 10.
- (6) Persistance: Holds well; petals drop cleanly at end of bloom.
- (7) Fragrance: Moderate.
- (8) Lasting quality: On bush: 6-8 days; cut 4-6 days.

REPRODUCTIVE ORGANS

A. Stamen:

- (1) Arrangement: Regular around styles.
- (2) Number: Average 52-58.
- (3) Length: Average 3 to 7mm.
- (4) Filaments: Color Close to Red Purple Grp. 62B.
- (5) Anthers: Color Yel. Orange Grp. 22A.
- (6) Pollen: Color Same as (5).

B. Pistil:

- (1) Styles: Length: 5-13mm from center of ovary; number 66-74; color: near to Red Purple Grp. 62C; coated with white hairs.
- (2) Stigma: Color Close to Yel. Orange Grp. 22C.
- (3) Ovary: Shape oblong; 5-7mm center cross section at sepal base.
- C. Hips: Sets seed. Mature hip: Size: 11/2-2cm; Shape: Round.

Color: Yel. Green 146B with shades near to Red Group 44D.

PLANT

- A. Form: Upright.
- B. Growth: Vigorous, Height: average 1m; Width: average 50cm.
- C. Stem length: Basal break to flower bud tip: average 90-100cm.
- D. Foliage: Compound of 3 to 5 leaflets on bloom stem; 5 to 7 leaflets on main canes.

HADBAL H. Davidson 7.

- (1) Quantity: Stems well covered.
- (2) Color: New foliage: Upper side near to Yel. Green 146B with slight shading of Greyed Orange 176C on leaf edges; under side near to Yel. Green 146C. Old foliage: Upper side near to Yel. Green 147A; under side near to Yel. Green 146B.
- (3) Shape: Mature 5 leaflet: Length: stipule base to tip of leaflet 11-12cm. Center end leaflet: Oval and pointed; Length: 4½-5½cm, width: 2½-3cm.
- (4) Texture: Firm, leathery, matte finish.
- (5) Edge: Serration on outer edge. Average 4 to 5 points per 1cm, with up to 1½mm peak.
- (6) Rachis: Glandular hairs on upper side; none on lower side; few small prickles on lower side ½ - 1mm length.
- (7) Stipules: Length 14-16mm; auricle to 3-4mm. Edge of stipule to tip of auricle with many glandular hairs.
- E. Resistance to disease: Powdery mildew, rust and blackspot: Excellent.
- F. Wood:

New wood - Color close to Yel. Green 146C; shadings near to Greyed Orange Group 172B; Bark - smooth.

Old Wood - Color close to Yel. Green 146B; Bark - smooth.

- G. Prickles: None
- H. Winter hardiness: Average.